

Case Creation Option

Case "10074782" already exists. Please overwrite it or cancel the operation.

The Contents of Case "10074782"

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	((435/243)!.CCLS.)	USPT	None	ADJ	YES
Q2	435/252.31	USPT	None	ADJ	YES
Q3	435/252.5	USPT	None	ADJ	YES
Q4	Q1 and Q3	USPT	None	ADJ	YES
Q5	Q2 and Q4	USPT	None	ADJ	YES
Q6	(BAcillus same (sphaericus or thuringiensis)near5 insecticidal or insecticid\$6 or larvicid\$6 or ditericid\$6 orlarvistatic or dipteristatic or mosquitocidal)	USPT	None	ADJ	YES
Q7	composition or preparation or (insecticide or bioinsecticide) near5 (surfactant ot binder or adherent or preservat\$6 or humactant or humid\$5 or additive or stimulant or emulsifier or emulsifyong agent)	USPT	None	ADJ	YES
Q8	Q6 and Q7	USPT	None	ADJ	YES
Q9	(larva or larv\$5) same (mosquito or diptera or aedes or anopheles or culex or cutiseta or aedes aegypti or Anopheles freeborni or Culex pipiens or Culex quinquefasciatus or Culex tarsalis or Culiseta incidens)	USPT	None	ADJ	YES
Q10	(Bacillus or B.) same (sphaericus or thurengiensis)	UȘPT	None	ADJ	YES
Q11	. Q7 and Q10	USPT	None	ADJ	YES
Q12	Q6 and Q11	USPT	None	ADJ	YES
Q13	Q8 and Q12	USPT	None	ADJ	YES
Q14	Q9 and Q13	USPT	None	ADJ	YES
	((non-genetically) same modified or modify\$5)				

Q15	near5 ((Bacillus or B.) same ((sphaericus or thurengiensis) or thurengiensis same subsp. israelensis))	USPT	None	ADJ	YES
Q16	((genetically) same unmodified or unmodify\$5) near5 ((Bacillus or B.) same ((sphaericus or thurengiensis) or thurengiensis same subsp. israelensis))	USPT	None	ADJ	YES
Q17	((genetically near5 unmodified) near5 ((Bacillus or B.) same ((sphaericus or thurengiensis) or thurengiensis same subsp. israelensis)))	USPT	None	ADJ	YES
Q18	((genetically) near5 non-modified or unmodified)	USPT	None	ADJ	YES
Q19	((Bacillus or B.) same ((sphaericus or thurengiensis) or thurengiensis same subsp. israelensis))	USPT	None	ADJ	YES
Q20	Q18 and Q19	USPT	None	ADJ	YES
Q21	Q14 and Q20	USPT	None	ADJ	YES
Q22	((Bacillus or B.) near5 sphaericus)near5 slurry	USPT	None	ADJ	YES
Q23	((Bacillus or B.) near5 thurengiensis)near5 slurry	USPT	None	ADJ	YES
Q24	((Bacillus or B.) near5 thuringiensis)near5 slurry	USPT	None	ADJ	YES
Q25	((Bacillus or B.) near5 thuringiensis)same slurry	USPT	None	ADJ	YES
Q26	((Bacillus or B.) near5 thuringiensis)	USPT	None	ADJ	YES
Q27	((Bacillus or B.) near5 sphaericus)	USPT	None	ADJ	YES
Q28	Q18 and Q27	USPT	None	ADJ	YES
Q29	Q23 and Q28	USPT	None	ADJ	YES
Q30	Q22 and Q28	USPT	None	ADJ	YES
Q31	Q8 and Q9	USPT	None	ADJ	YES
Q32	Q20 and Q25	USPT	None	ADJ	YES
Q33	Q18 and Q25	USPT	None	ADJ	YES
Q34	Q8 and Q33	USPT	None	ADJ	YES
Q35	Q22 and Q34	USPT	None	ADJ	YES
Q36	Q8 and Q33	USPT	None	ADJ	YES
Q37	Q15 and Q36	USPT	None	ADJ	YES
Q38	Q15 and Q22	USPT	None	ADJ	YES
Q 39	Q36 and Q22	USPT	None	ADJ [*]	YES

2 of 3 02/27/2003 6:13 PM

Q40	Q18 and Q22	USPT	None	ADJ	YES
Q41	Q20 and Q22	USPT .	None	ADJ	YES
Q42	Q20 and Q25	USPT	None	ADJ	YES
Q43	(Bacillus same (thuringiensis)near5 insecticidal or insecticid\$6 or larvicid\$6 or ditericid\$6 orlarvistatic or dipteristatic or mosquitocidal)	USPT	None	ADJ	YES
Q44	Q33 and Q43	USPT	None	ADJ	YES
Q45	Q7 and Q43	USPT	None	ADJ	YES
Q46	Q33 and Q45	USPT	None	ADJ	YES
Q47	Q44 and Q46	USPT	None	ADJ	YES
Q48	(insecticidal or insecticid\$6 or larvicid\$6 or ditericid\$6 or larvistatic or dipteristatic or mosquitocidal)	USPT	None	ADJ	YES
Q49	Q7 and Q48	USPT	None	ADJ	YES
Q50	Q27 and Q49	USPT	None	ADJ	YES
Q51	Q22 and Q50	USPT	None	ADJ	YES

	Overwrite	Cancel
Help	Main Menu	ı Logout

Application Number :10/074,782 < mm/dd/yyyy>Page 1

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS,

BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 11:17:35 ON 03 MAR 2003

65 FILES IN THE FILE LIST IN STNINDEX

- L1 QUE INGESTIBLE (L) ((BIOLOGICAL (L) INSECTICIDE) OR BIOINSECTICIDE)
- L2 QUE MOISQUITOCIDAL (L) ((LARVA OR LARV?) (L) (MOSQUITO OR DIPTERA OR AEDES
- OR ANOPHELES OR CULEX OR CUTISETA OR AEDES AEGYPTI OR ANOPHELES

FREEB

ORNI OR CULEX PIPIENS OR CULEX QUINQUEFASCIATUS OR CUL TARSALIS OR

CUL ISETA INCIDENS))

- 52 FILES HAVE ONE OR MORE ANSWERS, 65 FILES SEARCHED IN STNINDEX
- L3 QUE ((LARVA OR LARV?) (L) (MOSQUITO OR DIPTERA OR AEDES OR ANOPHELES OR CU
- LEX OR CUTISETA OR AEDES AEGYPTI OR ANOPHELES FREEBORNI OR CULEX

PIPIE

- NS OR CULEX QUINQUEFASCIATUS OR CUEXL TARSALIS OR CULISETA INCIDENS))
 - 62 FILES HAVE ONE OR MORE ANSWERS, 65 FILES SEARCHED IN STNINDEX
- ${\tt L4}$ QUE ((BACILLUS (L) (SPHAERICUS OR THURINGIENSIS OR THURENGIENSIS)(L) INSEC
- TICIDAL OR INSECTICID? OR LARVICID? OR DITERICID? OR LARVISTATIC OR

PTERISTATIC OR MOSQUITOCIDAL))

- 23 FILES HAVE ONE OR MORE ANSWERS, 65 FILES SEARCHED IN STNINDEX
- L5 QUE ((GENETICALLY) (L) UNMODIFIED OR UNMODIF?) (L) (BACILLUS OR B.) (L) ((
- SPHAERICUS OR THURENGIENSIS OR THURINGIENSIS OR (THURENGIENSIS OR THUR
 - ENGIENSIS (L) SUBSP OR VAR. ISRAELENSIS)))
 - 58 FILES HAVE ONE OR MORE ANSWERS, 65 FILES SEARCHED IN STNINDEX
- L6 QUE (BACILLUS) (L) ((SPHAERICUS OR THURINGIENSIS OR THURENGIENSIS) OR B. T HURENGIENSIS VAR. ISRAELENSIS)
- L7 QUE L6 AND L5
- INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA.
 - CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 11:17:35 ON 03 MAR 2003
 - 1 FILE ADISNEWS 4829 FILE AGRICOLA

FILE ANABSTR

FILE AQUASCI

FILE BIOBUSINESS

FILE BIOCOMMERCE

2615

L3

L20

ΑN

TI

IN

466

21

```
12918
               FILE BIOSIS
        385
               FILE BIOTECHABS
        385
               FILE BIOTECHDS
        719
               FILE BIOTECHNO
      12632
               FILE CABA
         45
               FILE CANCERLIT
       4242
               FILE CAPLUS
        104
               FILE CEABA-VTB
               FILE CEN
          8
         48
               FILE CIN
        162
               FILE CONFSCI
       1112
               FILE CROPB
       3912
               FILE CROPU
         55
               FILE DDFB
         34
               FILE DDFU
        289
               FILE DGENE
         55
               FILE DRUGB
         56
               FILE DRUGU
         11
               FILE EMBAL
       1708
               FILE EMBASE
       1246
               FILE ESBIOBASE
        173
               FILE FEDRIP
               FILE FROSTI
         17
               FILE FSTA
       1532
               FILE GENBANK
         45
               FILE HEALSAFE
        141
               FILE IFIPAT
        971
               FILE JICST-EPLUS
       5913
               FILE LIFESCI
       3927
               FILE MEDLINE
               FILE NIOSHTIC
         48
        426
               FILE NTIS
         44
               FILE OCEAN
       3626
               FILE PASCAL
               FILE PHAR
          2
               FILE PHIN
         58
               FILE PROMT
        239
               FILE SCISEARCH
       5592
               FILE TOXCENTER
       4785
               FILE USPATFULL
       3219
               FILE USPAT2
         33
         20
               FILE VETB
               FILE VETU
         49
        645
               FILE WPIDS
        645
               FILE WPINDEX
ANSWER 1 OF 1 USPATFULL
  96:89625 USPATFULL
  Insecticidal compositions and process for preparation thereof
  Rheaume, Lisa J., Midland, MI, United States
```

Application Number :10/074,782 < mm/dd/yyyy>Page 3 Gegner, Julia A., Eugene, OR, United States Jakubowski, James J., Midland, MI, United States Haigh, Daniel H., Sanford, MI, United States Peters, James, Midland, MI, United States PA DowElanco, Indianapolis, IN, United States (U.S. corporation) 19961001 PΙ US 5560909 19910726 (7) ΑI US 1991-736535 Continuation of Ser. No. US 1989-311662, filed on 16 Feb 1989, now RLI abandoned which is a continuation-in-part of Ser. No. US 1986-870195, filed on 3 Jun 1986, now abandoned DT Utility FS Granted Primary Examiner: Wityshyn, Michael G.; Assistant Examiner: Larson, K. EXNAM Osborne, D. Wendell, Jones, S. Preston LREP Number of Claims: 62 CLMN ECL Exemplary Claim: 1 DRWN No Drawings LN.CNT 1010 The invention concerns certain insecticidal compositions of AB ingestible insecticides selected from the group consisting of DNA viruses, RNA viruses and bacteria of the order Bacillus such as, for example, Bacillus thuringiensis var. israelensis entrapped by a suitable charged polymer. The invention also concerns a process for the preparation of and the use of such insecticidal compositions. d bib abs L22, 1-7 L22 ANSWER 1 OF 7 USPATFULL AN 2001:220855 USPATFULL Polynucleotide compositions encoding CrylAc/CrylF chimeric O-endotoxins TI Malvar, Thomas, Dublin, PA, United States IN Gilmer, Amy Jelen, Langhorne, PA, United States Monsanto Company, St. Louis, MO, United States (U.S. corporation) PA 20011204 PΤ US 6326169 B1 19990302 (9) AΤ US 1999-261040 Division of Ser. No. US 1996-754490, filed on 20 Nov 1996, now RLT patented, Pat. No. US 6017534 DT Utility FS GRANTED Primary Examiner: Navarro, Albert EXNAM Ball, Timothy K. Howrey Simon Arnold & White, LLP CLMN Number of Claims: 18 ECLExemplary Claim: 1 4 Drawing Figure(s); 2 Drawing Page(s) LN.CNT 4180 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Disclosed are novel synthetically-modified B. thuringiensis chimeric crystal proteins having improved insecticidal activity against coleopteran, dipteran and lepidopteran insects. Also disclosed are the nucleic acid segments encoding these novel peptides. Methods of making and using these genes and proteins are disclosed as well as methods for

endotoxin are also aspects of the invention.

the recombinant expression, and transformation of suitable host cells. Transformed host cells and transgenic plants expressing the modified

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L22 ANSWER 2 OF 7 USPATFULL AN2001:59671 USPATFULL ΤI Chimeric bacillus thuringiensis-endotoxins and host cells expressing same Malvar, Thomas, Dublin, PA, United States Gilmer, Amy Jelen, Langhorne, PA, United States Monsanto Company, St. Louis, MO, United States (U.S. corporation) PΆ 20010424 ·PI US 6221649 B1 19990302 (9) ΑI US 1999-260952 Division of Ser. No. US 1996-754490, filed on 20 Nov 1996, now patented, Pat. No. US 6017534 DT Utility Granted Primary Examiner: Navarro, Albert EXNAM Ball, T KHowrey Simon Arnold & White, LLP LREP Number of Claims: 26 CLMN ECL Exemplary Claim: 1 4 Drawing Figure(s); 2 Drawing Page(s) DRWN LN.CNT 4104 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Disclosed are novel synthetically-modified B. thuringiensis chimeric crystal proteins having improved insecticidal activity against coleopteran, dipteran and lepidopteran insects. Also disclosed are the

nucleic acid segments encoding these novel peptides. Methods of making and using these genes and proteins are disclosed as well as methods for the recombinant expression, and transformation of suitable host cells. Transformed host cells and transgenic plants expressing the modified

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

endotoxin are also aspects of the invention.

L22ANSWER 3 OF 7 USPATFULL AN 2000:164331 USPATFULL TI Hybrid Bacillus thuringiensis .delta.-endotoxins with novel broad-spectrum insecticidal activity IN Malvar, Thomas, Dublin, PA, United States Gilmer, Amy Jelen, Langhorne, PA, United States PΑ Monsanto Company, St. Louis, MO, United States (U.S. corporation) PΙ US 6156573 20001205 ΑI US 1999-260728 19990302 (9) RLI Division of Ser. No. US 1996-754490, filed on 20 Nov 1996, now patented, Pat. No. US 6017534 DT Utility FS Granted EXNAM Primary Examiner: Navarro, Albert Timothy K. Ball, Esq., Simon, HowreyArnold & White LLP LREP CLMN Number of Claims: 23 ECL Exemplary Claim: 1 DRWN 4 Drawing Figure(s); 2 Drawing Page(s) LN.CNT 6867

Application Number: 10/074,782 < mm/dd/yyyy>Page 5

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed are novel synthetically-modified B. thuringiensis chimeric crystal proteins having improved insecticidal activity against coleopteran, dipteran and lepidopteran insects. Also disclosed are the nucleic acid segments encoding these novel peptides. Methods of making and using these genes and proteins are disclosed as well as methods for the recombinant expression, and transformation of suitable host cells. Transformed host cells and transgenic plants expressing the modified endotoxin are also aspects of the invention.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L22 ANSWER 4 OF 7 USPATFULL
       2000:94994 USPATFULL
AN
       Bacillus thuringiensis CryET29 compositions toxic to
TI
       coleopteran insects and ctenocephalides SPP
IN
       Rupar, Mark J., Wilmington, DE, United States
       Donovan, William P., Levittown, PA, United States
       Tan, Yuping, Fremont, CA, United States
       Slaney, Annette C., Hamilton Square, NJ, United States
       Monsanto Company, St. Louis, MO, United States (U.S. corporation)
PA
PΙ
                               20000725
       US 6093695
       US 1996-721259
                               19960926 (8)
ΑI
DT
       Utility
FS
       Granted
       Primary Examiner: Prouty, Rebecca
EXNAM
       Ball, Esq., Timothy K., Simon, HowreyArnold & White, LLP
LREP
       Number of Claims: 19
CLMN
ECL
       Exemplary Claim: 1
       2 Drawing Figure(s); 2 Drawing Page(s)
DRWN
LN.CNT 3079
```

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Disclosed is a novel .delta.-endotoxin, designated CryET29, that AB exhibits insecticidal activity against siphonapteran insects, including larvae of the cat flea (Ctenocephalides felis), as well as against colcopteran insects, including the southern corn rootworm (Diabrotica undecimpunctata), western corn rootworm (D. virgifera), Colorado potato beetle (Leptinotarsa decemlineata), Japanese beetle (Popillia japonica),

and red flour beetle (Tribolium castaneur). Also disclosed are nucleic acid segments encoding CryET29, recombinant vectors, host cells, and transgenic plants comprising a cryET29 DNA segment. Methods for making and using the disclosed protein and nucleic acid segments are disclosed as well as assays and diagnostic kits for detecting cryET29 and CryET29 sequences in vivo and in vitro.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

```
L22 ANSWER 5 OF 7 USPATFULL
       2000:9525 USPATFULL
AN
TI
       Hybrid Bacillus thuringiensis .delta.-endotoxins
       with novel broad-spectrum insecticidal activity
       Malvar, Thomas, Dublin, PA, United States
IN
       Gilmer, Amy Jelen, Langhorne, PA, United States
       Ecogen, Inc., Langhorne, PA, United States (U.S. corporation)
PA
```

Application Number :10/074,782 < mm/dd/yyyy>Page 6

US 6017534 20000125 PΤ US 1996-754490 19961120 (8) ΑI DТ Utility Granted FS Primary Examiner: Caputa, Anthony C.; Assistant Examiner: Navarro, Mark EXNAM Arnold, White & Durkee LREP Number of Claims: 34 CLMN Exemplary Claim: 1 ECL 3 Drawing Figure(s); 2 Drawing Page(s) DRWN LN.CNT 6790 CAS INDEXING IS AVAILABLE FOR THIS PATENT. Disclosed are novel synthetically-modified B. thuringiensis chimeric crystal proteins having improved insecticidal activity against coleopteran, dipteran and lepidopteran insects. Also disclosed are the nucleic acid segments encoding these novel peptides. Methods of making and using these genes and proteins are disclosed as well as methods for the recombinant expression, and transformation of suitable host cells. Transformed host cells and transgenic plants expressing the modified endotoxin are also aspects of the invention. CAS INDEXING IS AVAILABLE FOR THIS PATENT. ANSWER 6 OF 7 USPATFULL L2296:89625 USPATFULL AN Insecticidal compositions and process for preparation thereof. TI Rheaume, Lisa J., Midland, MI, United States IN Gegner, Julia A., Eugene, OR, United States Jakubowski, James J., Midland, MI, United States Haigh, Daniel H., Sanford, MI, United States Peters, James, Midland, MI, United States DowElanco, Indianapolis, IN, United States (U.S. corporation) PA US 5560909 19961001 PΙ 19910726 (7) AΤ US 1991-736535 Continuation of Ser. No. US 1989-311662, filed on 16 Feb 1989, now RLI abandoned which is a continuation-in-part of Ser. No. US 1986-870195, filed on 3 Jun 1986, now abandoned DTUtility FS Granted Primary Examiner: Wityshyn, Michael G.; Assistant Examiner: Larson, K. EXNAM

LREP Osborne, D. Wendell, Jones, S. Preston

CLMN Number of Claims: 62 ECL Exemplary Claim: 1

DRWN No Drawings

LN.CNT 1010

The invention concerns certain insecticidal compositions of ingestible insecticides selected from the group consisting of DNA viruses, RNA viruses and bacteria of the order Bacillus such as, for example, Bacillus thuringiensis var. israelensis entrapped by a suitable charged polymer. The invention also concerns a process for the preparation of and the use of such insecticidal compositions.

L22 ANSWER 7 OF 7 USPATFULL AN 93:69611 USPATFULL

Application Number :10/074,782 < mm/dd/yyyy>Page 7

```
TI
       Insect bait station
       Chang, Frank N., Dresher, PA, United States
IN
       Gehret, Michael J., Lebanon, PA, United States
       Temple University - Of the Commonwealth System of Higher Education, Philadelphia, PA, United States (U.S. corporation)
PA
ΡI
       US 5238681
                                 19930824
       US 1992-837531
                                 19920214 (7)
ΑI
RLI
       Continuation of Ser. No. US 1990-523011, filed on 14 May 1990, now
       abandoned
DT
       Utility
FS
       Granted
EXNAM Primary Examiner: Page, Thurman K.; Assistant Examiner: Harrison,
Robert
LREP
       Ratner & Prestia
       Number of Claims: 22
CLMN
ECL
       Exemplary Claim: 1
       1 Drawing Figure(s); 1 Drawing Page(s)
DRWN
LN.CNT 497
       An insect bait station comprising a first compartment with a hydrated
AB
       macel containing at least one species of entomopathogen and a second
       compartment containing a hydrated water retentive compound layer which
       acts as a water-reservoir for the entomopathogen.
```